Print Format

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Publications/Services Standards



J	BE	3)	(plore	O United	Welcome I States Patent and T	Trademark Offi	ice	31 1 1 1
Help	FAQ	<u>Terms</u>	IEEE Peer	Quick Links	Į.			» Sea
	Home What Can I Access? Log-out sol Content Magazir Conference	s 1es	A maximum Descendir Refine Thi You may re new one in (installat	n of 500 result ng order. is Search: efine your searc the text box.	1121826 documes are displayed, 1 the by editing the odd (driver <in>ab this result set</in>	L5 to a page		
Searc O-O-O-	Proceedin Standards	gs ;	Results Ke JNL = Jour	ey:	e CNF = Confer	ence STD	= Standard	· · · · · · · · · · · · · · · · · · ·
ф ф	Join IEEE Establish Web Acco Access th IEEE Mem Digital Lib Access th IEEE Enter File Cabin	IEEE unt e ber orary e prise						

Copyright © 2004 IEEE — All rights reserved

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Membership

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Standards

Publications/Services



11

IJ.	33	3	(plore	United S		come and Trademark (Office	1
Help	FAQ	<u>Terms</u>	IEEE Peer	Quick Links	-	-		» Sea
O-1	eto (1333) Iome Vhat Can Access? og-out	(plare:	A maximun Descendin				ge, sorted by R o	elevance
Tables	of Content	S		s Searcn: fine your search the text box.	by editing	the current se	arch expression	or enterin
	lournals & Magazir	ies	J	ion <in>ab) ⟨and⟩</in>			Search	
	Conterence Proceeding		☐ Check to	search within th	nis result se	et		
O- s	Standards		Results Ke	ey: mal or Magazine	CNE - Co	enforonco ST	D - Standard	
Search			JAL = 3001		CHF - CO	——————————————————————————————————————	- Standard	•
О- A	ly Author Basic Advanced CrossRef		Farsi, M.; Application Specific Ex	of Advanced PLC a of Advanced PLC periences from W 12), 29 Jun 199	C (Programi Vater Treati	nable Logic Co	ontroller) Syster	ns with
Membe	r Services		Pages:3/1					
О- Е О- А	oin IEEE Stablish Veb Acco Access th EEE Mem	un t e	[Abstract]	[PDF Full-Text	(220 KB)]	IEE CNF		-
	igital Lib Coess th EEE Enter The Cabin	e prise						

Conferences Careers/Jobs

Print Format

Copyright © 2004 IEEE --- All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Standards Publications/Services Conferences Membership Welcome **United States Patent and Trademark Office** » Sea **Quick Links** Help FAQ IEEE Peer Terms Review Welcome to IEEE *Xplare** O- Home Your search matched 6 of 1121826 documents. O- What Can A maximum of 500 results are displayed, 15 to a page, sorted by Relevance I Access? Descending order. C Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or enterin Journals new one in the text box. & Magazines (installation<in>ab) ⟨and⟩ (peripheral device⟨in⟩ Search O- Conference ☐ Check to search within this result set **Proceedings** O- Standards **Results Key:** JNL = Journal or Magazine CNF = Conference STD = Standard Search O- By Author O- Basic 296 lead fine pitch (0.4 mm) thin plastic QFP package with TAB O- Advanced interconnect Jain, P.; CrossRef Components, Packaging, and Manufacturing Technology, Part B: Advanced Packaging, IEEE Transactions on [see also Components, Hybrids, and Member Services Manufacturing Technology, IEEE Transactions on], Volume: 18, Issue: 3, Au O- Join IEEE 1995 ()- Establish IEEE Pages: 463 - 470 Web Account O- Access the [PDF Full-Text (696 KB)] [Abstract] **IEEE Member Digital Library** 2 Automation of the lid assembly operation in the lead/acid automoti batteries manufacturing process astrusias Kamnik, R.; Ott, E.; Mihelj, M.; Bajd, T.; O- Access the Industrial Electronics, 1999. ISIE '99. Proceedings of the IEEE International IEEE Enterprise Symposium on , Volume: 3 , 12-16 July 1999 File Cabinet Pages:1361 - 1366 vol.3 Print Format [Abstract] [PDF Full-Text (432 KB)] **IEEE CNF** 296 lead fine pitch (0.4 mm) thin plastic QFP package with TAB interconnect Jain, P.; Electronic Components and Technology Conference, 1994. Proceedings., 44th May 1994 Pages:50 - 56 [PDF Full-Text (600 KB)] [Abstract] **IEEE CNF**

Page 2 of 2

4 Design of a PC-based intelligent instrument for electrical drives tes

Bin Jin;

Industrial Electronics, Control, and Instrumentation, 1993. Proceedings of the IECON '93., International Conference on , 15-19 Nov. 1993 Pages: 2241 - 2246 vol.3

[Abstract] [PDF Full-Text (424 KB)] IEEE CNF

5 Intelligent access to mass memories

Zeidler, H.C.;

CompEuro '89., 'VLSI and Computer Peripherals. VLSI and Microelectronic Applications in Intelligent Peripherals and their Interconnection Networks', Proceedings. , 8-12 May 1989

Pages:1/27 - 1/31

[Abstract] [PDF Full-Text (392 KB)] IEEE CNF

6 Application of a PLC as a cell controller using a communication netw Farsi. M.:

Application of Advanced PLC (Programmable Logic Controller) Systems with Specific Experiences from Water Treatment, IEE Colloquium on (Digest No.1995/112), 29 Jun 1995

Pages:3/1 - 3/4

[Abstract] [PDF Full-Text (220 KB)] IEE CNF

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |

New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online

Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

Print Format

Membership Publications/Services

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Standards



	EE	ΞX	plore	United	Welcome States Patent and		11 25 1 1 22 1
Help	FAQ	<u>Terms</u>	IEEE Peer	Quick Links	Į.		» Sea
	Home - What Can I Access? - Log-out - Soil Content - Journals & Magazir - Conference	s nes ie gs	A maximum Descendin Refine This You may renew one in (installat Check to Results Ke JNL = Journ Results:	of 500 results g order. s Search: fine your searc the text box. ion <in>ab) <an search="" th="" within<=""><th>h by editing the d> (driver<in>at this result set e CNF = Confer</in></th><th>current search</th><th>sorted by Relevance expression or entering search</th></an></in>	h by editing the d> (driver <in>at this result set e CNF = Confer</in>	current search	sorted by Relevance expression or entering search
000	ber Sovices Join IEEE Establish Web Acco Access th IEEE Mem Digital Lib Bougg//Sal Access th IEEE Enter	IEEE unt e ber rary e priso					

Conferences Careers/Jobs

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ | Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

<u>Subscribe</u> (Full Service) <u>Register</u> (Limited Service, Free) <u>Login</u>

Search:

The ACM Digital Library

The Guide

+abstract:installation +abstract:peripheral +abstract:device +

3331124

Nothing Found

Your search for +abstract:installation +abstract:peripheral +abstract:device +abstract:driver did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

• Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:installation +abstract:peripheral +abstract:device

333193

Nothing Found

Your search for **+abstract:installation +abstract:peripheral +abstract:device** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in plain language.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+abstract:install +abstract:peripheral +abstract:device



Nothing Found

Your search for **+abstract:install +abstract:peripheral +abstract:device** did not return any results.

You may want to try an Advanced Search for additional options.

Please review the Quick Tips below or for more information see the Search Tips.

Quick Tips

• Enter your search terms in lower case with a space between the terms.

sales offices

You can also enter a full question or concept in <u>plain language</u>.

Where are the sales offices?

 Capitalize <u>proper nouns</u> to search for specific people, places, or products.

John Colter, Netscape Navigator

• Enclose a phrase in double quotes to search for that exact phrase.

"museum of natural history" "museum of modern art"

 Narrow your searches by using a + if a search term <u>must appear</u> on a page.

museum +art

• Exclude pages by using a - if a search term <u>must not appear</u> on a page.

museum -Paris

Combine these techniques to create a specific search query. The better your description of the information you want, the more relevant your results will be.

museum +"natural history" dinosaur -Chicago

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc.



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library O The Guide

+abstract:install +abstract:driver

31.311933

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used install driver

Found 5 of 148,786

Sort results by Display results

relevance	¥	
expanded	form	

Save results to a Binder Search Tips Open results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 5 of 5

Relevance scale

1 Computer graphics at a large IBM installation

Robert K. Clark

October 1976 Proceedings of the annual conference

Full text available: pdf(404.61 KB) Additional Information: full citation, abstract, references, index terms

Heavily used plotter- and computer-independent graphics facilities are supported for a large IBM batch and time-sharing installation. JCL-selectable plotter drivers present a common interface to the supported graphics packages. Their selection can be made at linkedit or at execution time. Driver output can go to line printers, pen plotters, electrostatic plotters, microfilm recorders, or terminals for plotting; or driver output can go to OS datasets for later post-processing. The drivers se ...

² Design and development of MINIX distributed operating system

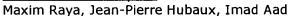
K. S. Ramesh

February 1988 Proceedings of the 1988 ACM sixteenth annual conference on Computer science

Full text available: pdf(107.84 KB) Additional Information: full citation, abstract, index terms

Students and faculty of University of Mississippi are in the process of transforming MINIX into a truly distributed operating system. MINIX is a complete operating system and has all the components such as 1) Process manager, 2) Memory manager, 3) File manager, 4) Device drivers, 5) Inter process communication, 6) Real time clock, 7) General i/o, 8) Utilities, 9) State saver and 10) Timing service. Unlike major operating systems which are monolithic in structure, MINIX is itself ...

3 Communication over wireless LANs: DOMINO: a system to detect greedy behavior in IEEE 802.11 hotspots



June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services

Full text available: pdf(301.61 KB) Additional Information: full citation, abstract, references, index terms

The proliferation of hotspots based on IEEE 802.11 wireless LANs brings the promise of seamless Internet access from a large number of public locations. However, as the number of users soars, so does the risk of possible misbehavior; to protect themselves, wireless ISPs already make use of a number of security mechanisms, and require mobile stations to authenticate themselves at the Access Points (APs). However, IEEE 802.11 works properly only if the stations also respect the MAC protocol. We sh ...



Keywords: IEEE 802.11, MAC, WISP, hotspot, misbehavior, wireless LAN

⁴ Technical contributions: FORTH for microcomputers

John S. James

October 1978 ACM SIGPLAN Notices, Volume 13 Issue 10

Additional Information: full citation, abstract, references, citings Full text available: pdf(749.78 KB)

Forth is a unique threaded language ideally suited for microcomputers. Programs are incredibly compact; e.g. in 5K to 6K bytes you can get the interactive Forth compiler, running stand-alone as its own operating system including I/O drivers and other run-time routines, plus an assembler written in Forth (in case you want to optimize time-critical programs), virtual memory software, and a text editor. Not only does all this fit into 5K to 6K bytes (of which 4K are written in Forth), but it runs i ...

5 PACT 2001 workshops: Energy characterization of embedded real-time operating systems



Additional Information: full citation, abstract, references, index terms Full text available: pdf(484.99 KB)

In this paper we propose a methodology to analyze the energy overhead due to the presence of an embedded operating system in a wearable device. Our objective is to determine the key parameters affecting the energy consumption of the RTOS allowing the development of more efficient OS-based power management policies. To achieve this target, we propose a characterization strategy that stimulates the RTOS both at the kernel and at the I/O driver level by analyzing various OS-related parameters. Our ...

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright ?2005 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player